Please add the following new claims:

- 22. (NEW) A display device for appreciation provided with pseudo space, and creature models and/or object models which behave in this pseudo space, wherein as a drive means of said models, said display device has polymeric actuator elements which bend controlling the phase of applied voltage.
- 23. (NEW) A display device for appreciation provided with pseudo space, and creature models and/or object models which behave in this pseudo space, wherein said models are provided with a driving portion and coils for generating power providing said driving portion with driving electric power and said driving portion of said models is composed of polymeric actuator elements in which 2 metal layers are laminated through a polymeric electrolyte therebetween, and in said display device for appreciation, coils which generate electromagnetic field in said pseudo space and which provides said coils for generating power with induced electric power.
- 24. (NEW) A model of creatures and/or object models having a driving portion, wherein a driving portion of said model is composed of polymeric actuator elements which bend by controlling the phase of applied voltage.
- 25. (NEW) A model of creatures and/or object models provided with a driving portion and coils for generating power providing said driving portion with driving electric power, wherein said driving portion of said model is composed of polymeric actuator elements in which 2 metal layers are laminated through a

polymeric electrolyte therebetween.

26. (NEW) A model of creatures and/or object models used for a display for appreciation and provided with a driving portion and coils for generating power providing said driving portion with driving electric power, wherein said driving portion of said model is composed of polymeric actuator elements in which 2 metal layers are laminated through a polymeric electrolyte therebetween, and said coils for generating power provide driving electric power with said polymeric actuator elements by an electromagnetic field generated by turning on to coils wound along the periphery of a display device for appreciation.